

Appl. No. 09/630,584  
Amdt. Dated November 2, 2004  
Reply to Office action of August 2, 2004

**Amendments to the Specification:**

Please replace the title with the following title:

MOBILE COMMUNICATION TERMINAL WITH ENHANCED MEMORY  
MANAGEMENT AND METHOD THEREFORE

Please replace the second full paragraph of page 8 with the following amended paragraph:

In the flowchart in FIG. 3, first of all, a head number (A is this example) in a plurality of memory areas is looked up from a nonvolatile memory portion (process 21) and is assumed as the latest one (process 22). Then, the number in the succeeding area is looked up (process 23), and compared with the latest number (A herein) (process 24). Then, if the number in the succeeding area is larger than the latest number, the number in the succeeding area is assumed as the latest one (process 25). After this process is applied to all objective areas (process 26), it is possible to say the data stored in the area, to which the number being assumed finally as the latest one among them, is assigned[[,]] as the latest data.